

Leading Components.

Accotex NO-4170 KN and NO-9670 KN

Further increasing delivery speeds in air jet spinning result in higher requirements on the elastomer components in the drafting system. Saurer has succeeded to develop two apron qualities, which fulfil the increasing demands, the Accotex NO-4170 KN and the NO-9670 KN.

The NO-4170 KN as well as the NO-9670 KN maintain an outstanding endurance with guaranteed excellent and controlled fibre transport for the whole product lifetime.

The NO-4170 KN aprons are flexible use, as top as well as bottom roller for the processing of 100 % cotton and blends.

The NO-9670 KN with its specially developed black outer layer is designed for the processing of manmade fibres – in particular viscose fibres – and blends with a high percentage of synthetic fibres. The apron is applicable as a top and bottom roller. Both apron types are designed to be combined with each other.

Latest mixing technology and outstanding recipes combined with precise manufacturing technology enable Saurer to produce Accotex Air Jet Aprons of highest qualities and accuracy with outstanding features.



Features and benefits

- Outstanding tear- and abrasion resistance
- Highly improved inner layer crack resistance
- Excellent fibre grip and fibre guidance
- High material flexibility with at once outstanding mechanical robustness
- Special designed inner layer structure (knurled)
- Precise construction
- Less start up friction
- Superior friction properties over the whole service life
- Excellent swelling resistance
- No static charging
- Smooth and trouble-free running